

	Hits	Search Text	DBs
32	9	((organ\$6metal\$4 near12 (composition or compound or complex or emulsion precursor))) and ((Ag or silver)) and (ligand same (amine or arsenic or As or thiol or carbonyl or alkene or alkyne or arene or N\$2 or nitrogen\$4 or sul\$2ur)) and (anion same (nitro or nitrate or azide or thiocyanate or tosylate or sulfate or carbonate or carboxylate or (alkyl near3 anion) or cyano or arene or halide or chloride or bromide or iodide or triflate or tosylate or tetraalkylborte or tetrahaloborate or carbonate or carboxylate or diketonate or alkyl)) and ((gold or Au or Pd or Ru) same ligand) and ((Ti or Ta or tantulum or titanium or chromium or Cr or Mo or molybdenum) same ligand) and ((photosensitive or (light\$4 near5 sensitive) or photolytic or (radiation near5 sensitive)) same pattern)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
33	69	"502"/\$.ccls. and (organo\$4metal\$4 near9 (composition or compound or complex or emulsion)) and ((Ag or silver)) and (ligand same (amine or arsine or As or thiol or carbonyl or alkene or alkyne or arene or N\$2 or nitrogen\$4 or sul\$2ur)) and (anion same (nitro or nitrate or azide or thiocyanate or tosylate or halide or sulfate or carbonate or carboxylate or alkyl or arene or aryl or (alkyl near3 anion) or cyano or triflate or tosylate or tetraalkylborte or tetrahaloborate or carbonate or carboxylate or diketonate or alkyl)) and ((gold or Au or Pd or Ru) same ligand) and ((Ti or Ta or tantulum or titanium or chromium or Cr or Mo or molybdenum) same ligand)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
34	82	"502"/\$.ccls. and (organo\$4metal\$4 near9 (composition or compound or complex or emulsion)) and ((Ag or silver)) and (ligand same (amine or arsine or As or thiol or carbonyl or alkene or alkyne or arene or N\$2 or nitrogen\$4 or sul\$2ur)) and (anion same (nitro or nitrate or azide or thiocyanate or tosylate or halide or sulfate or carbonate or carboxylate or alkyl or arene or aryl or (alkyl near3 anion) or cyano or triflate or tosylate or tetraalkylborte or tetrahaloborate or carbonate or carboxylate or diketonate or alkyl)) and ((gold or Au or Pd or Ru or palladium) same ligand) and ((Ti or Ta or tantulum or titanium or chromium or Cr or Mo or molybdenum) same ligand)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB